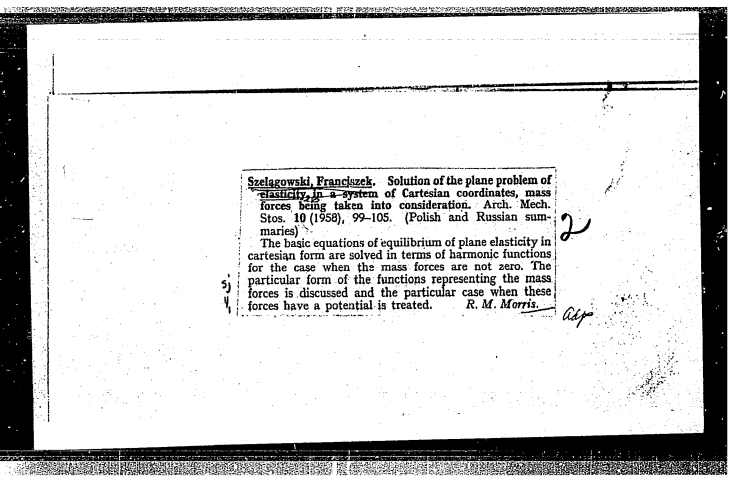


SZELACINSKI, F.

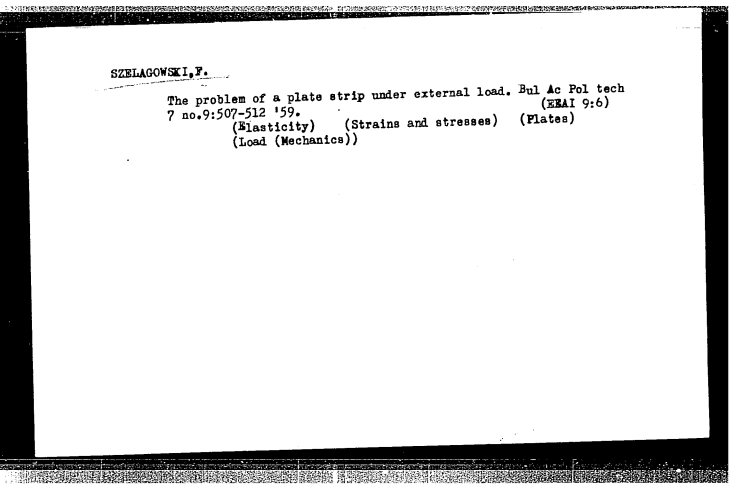
The state of stress in a circular idsc subjected to the tension of concentrated forces inside its field. p. 515.

POZPRAMY DIXYMERSKIE. (Polska Akademia Hauk. Instytut Podstawowych Problemow Techniki) Warszawa. Vol. 6, no. h, 1956.

Monthly list of East European Accessions (EEAI) LC. Vol. 5, no. 7, July 1959. Uncl.



SZI	ELAGOWSKI,F.				
	The action of a concentrated moment on a half-plane disc. Bul Ac Pol tech 7 no.9:503-506 159. (EEAI 9:6)				
	1. Department of Mechanics of Continuous Media, Institute of E Technical Problems, Polish Academy of Sciences. (Elasticity) (Strains and stresses) (Plates)				



SZELAGOWSKI, F. A semi-infinite plate acted on by a concentrated force. Bul Ac Pol tech 8 no.2:77-82 '60. (EEAI 9:7) 1. Department of Mechanics of Continuous Media, Institute of Basic Technical Problems, Polish Academy of Sciences. (Strains and stresses) (Plates) (Elasticity)

Influence of an external load on an elliptic disc. Bul Ac pol tech 8 no.3:123-128 '60. 1. Department of mechanics of continuous media, Institute of Basic Technical Problems, Polish Academy of Sciences. (Elasticity) (Load (Mechanics))

SZELAGOWSKI, F.

An orthotropic plate supported on two opposite boundaries with uniformly loaded rectangular field parallel to the plate boundaries. Bul Ac Pol tech 8 no.4:167-177 '60. (EEAI 9:10)

1. Department of Mechanics of Continuous Media, Institute of Basic Technical Problems, Polish Academy of Sciences.

(Plates) (Load (Mechanics))

SZELAGOWSKI, F. An infinite disc with partly loaded circular hole. Bul Ac Pol Tech 8 (EEAI 10:6)

1. Department of Mechanics of Continuous Media, Institute of Basic Technical Problems, Polish Academy of Sciences.

(Strains and stresses) (Elasticity)

(Load (Mechanics))

no.8:419-422 '60.

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SZELAGOWSKI, F.

Contribution to the solution of the plane problem of elasticity theory in functions of a complex variable. Bul Ac Pol Tech 8 no.10:565-567 160.

1. Department of Mechanics of Continuous Media, Institute of Basic Technical Problems, Polish Academy of Sciences.

S/124/62/000/005/039/048 D251/D308

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AUTHOR:

Szelągowski, F.

TITLE:

The problem of a semi-infinite strip under a load

PERIODICAL:

Referativnyy zhurnal. Mekhanika, no. 5, 1962, 3, abstract 5V17 (Bull. Acad. polon. sci. Ser. Sci. tekhn 1961, v. 9, no. 6, 347 - 352)

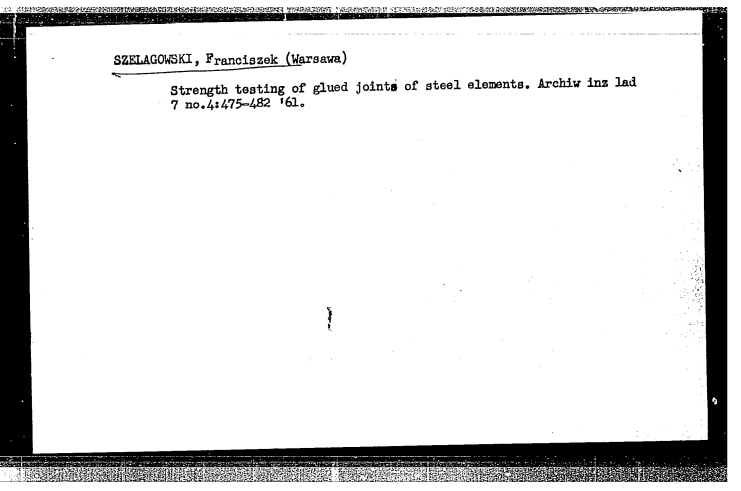
TEXT: The problem is considered, in general form, of the plane case of an infinite strip, whose contour is subjected to an arbitrary load. The problem is solved with the aid of functions of a complex variable on the basis of the works of G.V. Kolosov (primenenye kompleksykh diagramm i teorii funktsii kompleksnoy peremennoy k teorii uprugosti (Application of the Complex Diagram to the Theory of Elasticity) M.-L. ONTI, 1935). The upper halfplane is conformally transformed into a half-strip of breadth h by means of the correspondence $S = -\cos \pi z/h$. The unknown functions, defined by real stresses, are expressed by means of Schwartz's integral. [Abstractor's note: Complete translation].

Card 1/1

SZELAGOWSKI, F.

A wedge shaped plate acted upon by an external load. Bul Ac Pol tech 9 no.6:353-356 '61.

1. Department of Mechanics of Continuous Media, Institute of Fundamental Technical Problems, Polish Academy of Sciences.



SZELAGOWSKI, F.

A semi-infinite plate with edge slit, subjected to tension. Bul Ac Pol tech 9 no.6:357-361 '61.

1. Department of Mechanics of Continuous Media, Institute of Fundamental Technical Problems, Polish Academy of Sciences.

S/124/63/000/001/037/080 D234/D308

AUTHOR:

Szelagowski, F.

TITLE:

Problem of the general solution of the plane problem

of the theory of elasticity.

PERIODICAL:

Referativnyy zhurnal, Mekhanika, no. 1, 1963, 6, abstract 1V29 (Bull. Acad. polon. sci. Sér. sci. techn. 1962, v. 10, no. 2, 51-55 (Eng.: summary in

Rus.))

TEXT: It is shown that the solution of the plane problem of the theory of elasticity in the form of Kolosov-Muskhelishvili is the most general one in the sense that the solutions connected with the introduction of harmonic and biharmonic stress functions (Papkovich-Neuber and Airey functions) are reduced to it.

Abstracter's note: Complete translation

Card 1/1

Shot Fundamental Jechnical Problems, Polish AS

SZELAGOWSKI, F.

Rectangular plate acted on by an external load. Bul Ac tech 10 no.3:[123]-[131] '62.

1. Department of Mechanics of Continuous Media, Institute of Fundamental Technical Problems, Polish Academy of Sciences, Warsaw.

SZELAGOWSKI, F.

State of stress of an infinite disc with party loaded circular hole. Bul Ac Pol tech 10 no.4:[197]-[204] '62.

1. Department of Mechanics of Continuous Media, Institute of Fundamental Technical Problems, Polish Academy of Sciences, Warsaw.

SZELAGOWSKI, F.

The problem of the infinite disc with a circular hole under a tangential load. Bul Ac Pol tech 10 no.5:[253]-[257] '62.

1. Department of Mechanics of Continuous Media, Institute of Fundamental Technical Problems, Polish Academy of Sciences, Warsaw.

SZELAGOWSKI, F.

Action of concentrated forces on an infinite disc with circular hole. Bul Ac Pol tech 10 no.6:[321]-[326] 162.

1. Department of Mechanics of Continuous Media, Institute of Fundamental Technical Problems, Polish Academy of Sciences, Warsaw.

SZELAGOWSKI, Franciszek (Warszawa)

Strength tests of polyester resin reinforced with glass fibers.
Archiw inz lad 8 no.4:293-299 '62.

SZELAGOWSKI, F.

Solution of three-dimensional problem of the theory of elasticity in functions of complex variables. Bul Ac Pol tech 10 no.7:[387]-[394] '62.

1. Department of Mechanics of Continuous Media, Institute of Fundamental Technical Problems, Polish Academy of Sciences, Warsaw.

	Action of pressure source on the circular half-plane disc. Bul Ac Pol tech 10 no.9:511-518 '62. 1. Department of Mechanics of Continuous Media, Institute of Fundamental Technical Problems, Polish Academy of Sciences, Warsaw.			
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BZELACOWSKI, P.

State of stress of a parabolic disk uniformly loaded along a segment of the edge. Bul Ac Pol tech 11 no.10:529-534 '63.

l. Department of Mechanics of Continuous Media, Institute of Fundamental Technical Problems, Polish Academy of Sciences, Warsaw.

SZELAGOWSKI, F.

Circular disc with edge slit subject to tension. Bul Ac Pol tech 12 no.8:585-590 164.

Solution of the plane problem of the theory of elasticity in the functions of the complex variable, an effect of temperature being taken into account. Ibid.:609-612

1. Department of Bridges and Underground Constructions of the Technical University, Warsew.

SZELAGOWSKI, F.

Contribution to the solution of new problems of the swo-dimensional theory of elasticity in virth of the problems already answered. But he Pol tech 12 no. 3483-485 164.

Tension of a semiplane disk with semicircular notch at the edge. Thid: 1487-494.

l. Department of Bridges and Underground Constructions of the Technical University, Wareav.

SZETAGOWSKI, Zygmunt, mgr

Gertain problems concerning the value of water and principles of water tariffication as a raw material. Gosp wodna 23 no. 10: 371-373, 374 0 '63.

1. Gentral Administration of Water Management, Warsaw.

SZELAZEK, T.

It is necessary to dig a lot of peat.

p. 1 (Rolink Spoldzielca. Vol. 9 (i.e. 10) no. 12, Mar. 1957, Warszaw, Poland)

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SZEIE, Ferenc (Szob)

Work organizational problems at the Szob railroad station.

Magy vasut 7 no.9:5 1 My '63.

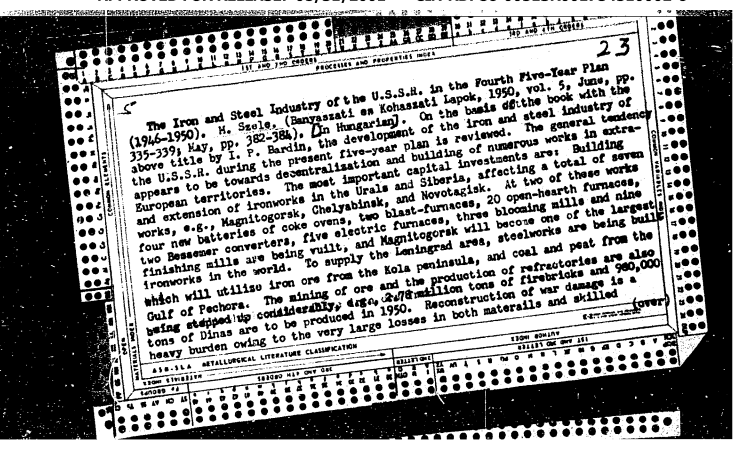
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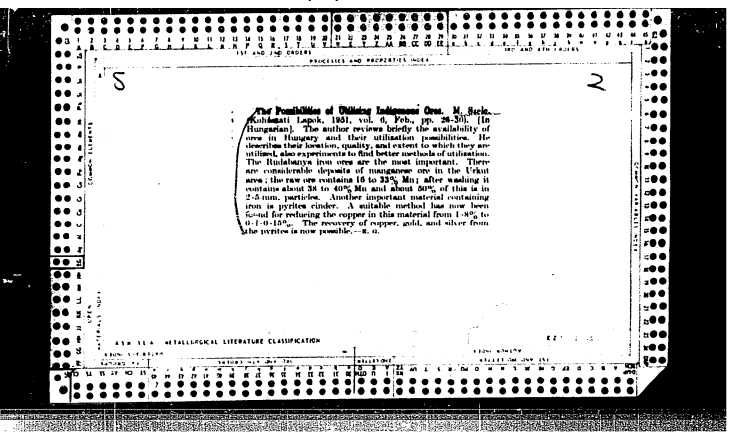
SZELE, Mihaly, egyetemi tanar; MARTOS, Ferenc; CLAUS, Alajos; HARGITTAY, Sandor; VERO, Jozsef, dr.

An account of the Executive Committee session held on May 24, 1957. Koh lap 12 no. 4/5 199-208 Ap-My 157.

- 1. Orszagos Magyar Banyaszati es Kohaszati Egyesulet elnoke (for Szele).
- 2. Orszagos Magyar Banyaszati es Kohaszati Egyesulet fotitkara (for Martos).

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SZELE, M.

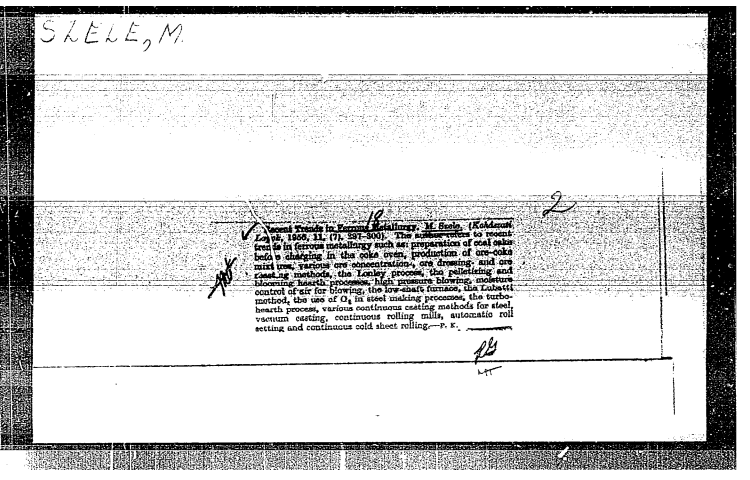
Iraugural speech of the president of the Hungarian Mining and Metallurgical Society. p. 84. (Banszati Lapok, Budapest, Vol. 10, no. 2, Feb. 1955)

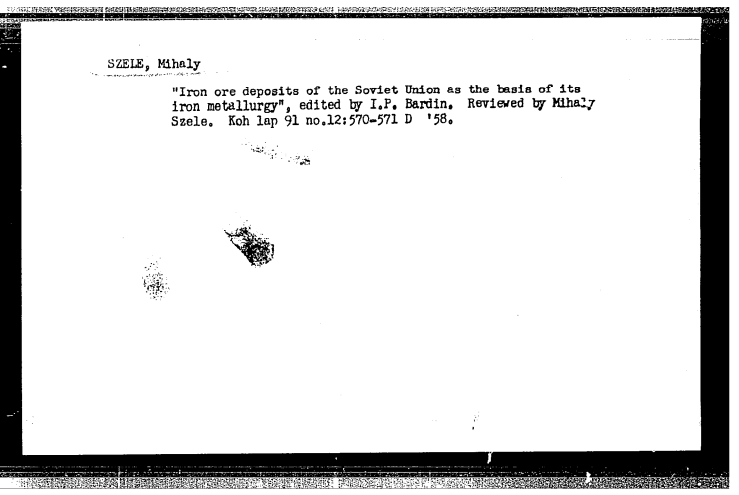
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SZELE, M. Newest trends in the development of iron metallurgy. p. 6.

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Metallurgy of low-shaft furnaces. (To be contd.) p. 121.

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Metallurgy of low-shaft furnaces. Pt. 2. p. 193.

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GAGYI PALFFY, Andras, okleveles banyamernok; BENCZE, Laszlo, okleveles banyamernok; SZELE, Mihaly; MARTOS, Ferenc; BUBICS, Gyorgy; LEVARDI, Ferenc

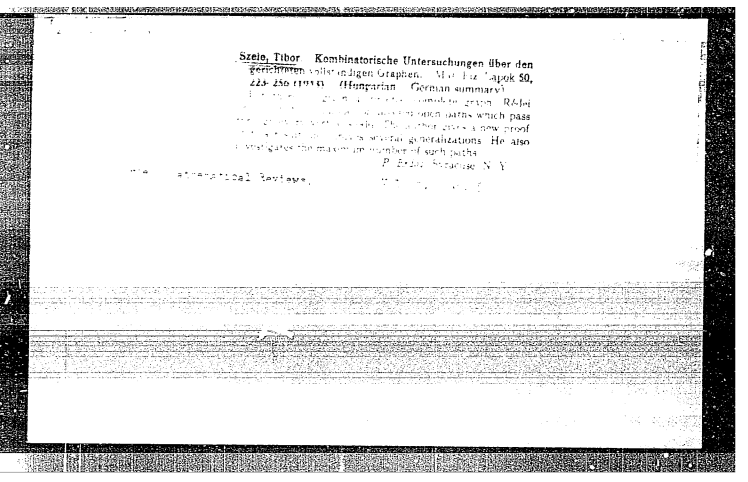
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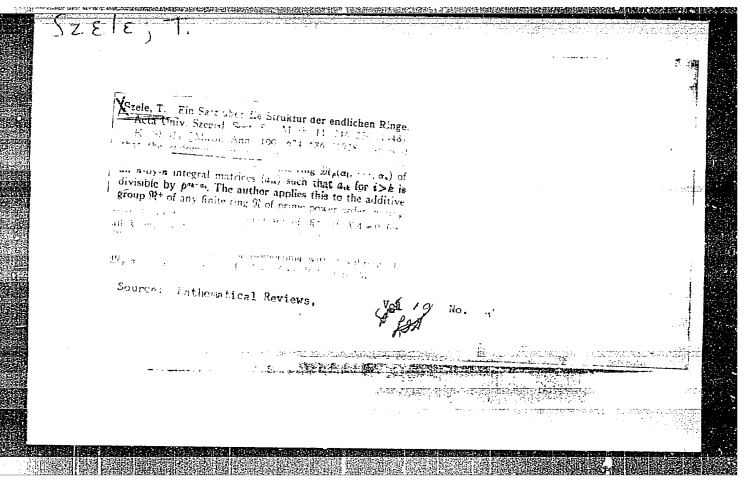
1. Orszagos Magyar Banyaszati es Kohasnati Egyesulet
Banyaszati Szakosztalyanak elnoke, es "Banyaszati Lapok"
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2. Orszagos Magyar Banyaszati es Kohaszati Egyesulet
Olajbanyaszati Szakosztaly elnoke (for Bencze).
3. Orszagos Magyar Banyaszati es Kohaszati Egyesulet
elnoke (for Szele). 4. Orszagos Magyar Banyaszati es
Kohaszati Egyesulet fotitkara, es "Banyaszati Lapok"
szerkeszto bizottsagi tagja (for Martos). 5. Orszagos
Magyar Banyaszati es Kohaszati Egyesulet Alapszabalymodosito
Bizottsag elnoke (for Bubics). 6. Orszagos Magyar
Banyaszati es Kohaszati Egyesulet elnoke, es nehezipari
miniszter elso helyettese (for Levardi).

SZELE, Mihaly, egyetemi tanar

How does the Research Institute of the Iron Industry serve the implementation of the Party decision? Ujit lap 14 no.16:8 25 Ag 162.

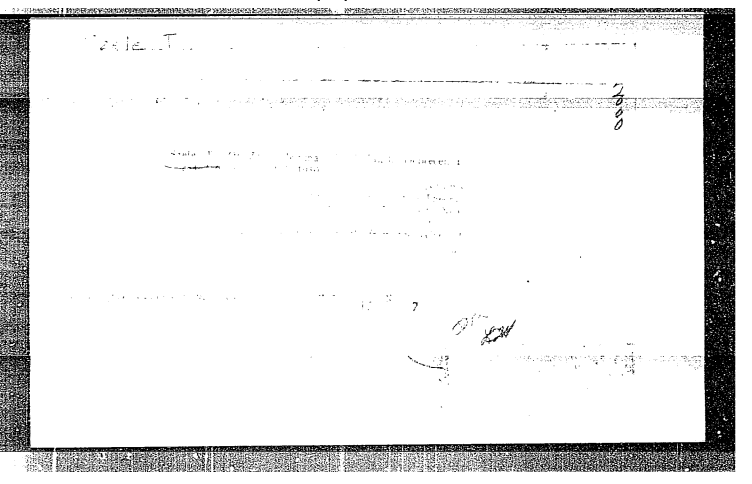
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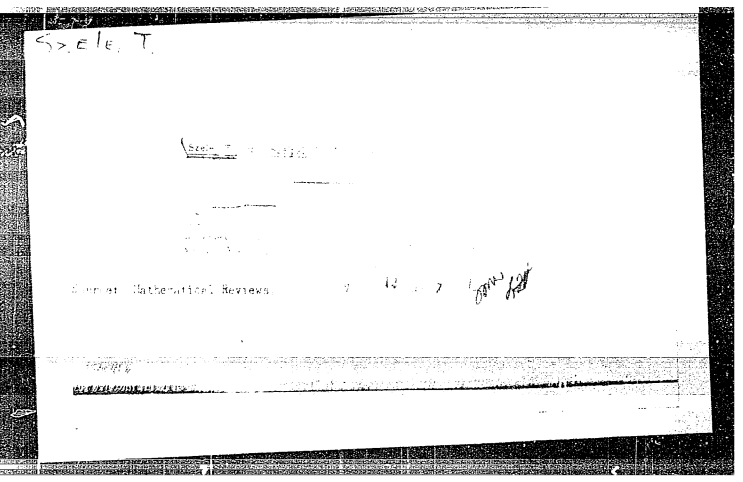
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[The author's name is misprinted as Szelle in the journal.] The author proves that a ring without proper left ideals is the a sheld or a nil-ring with p elements (p a prime) result is not new. S. A. Jennings.	3	
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Source: Mathematical Reviews, Vol. 18 No. 4		

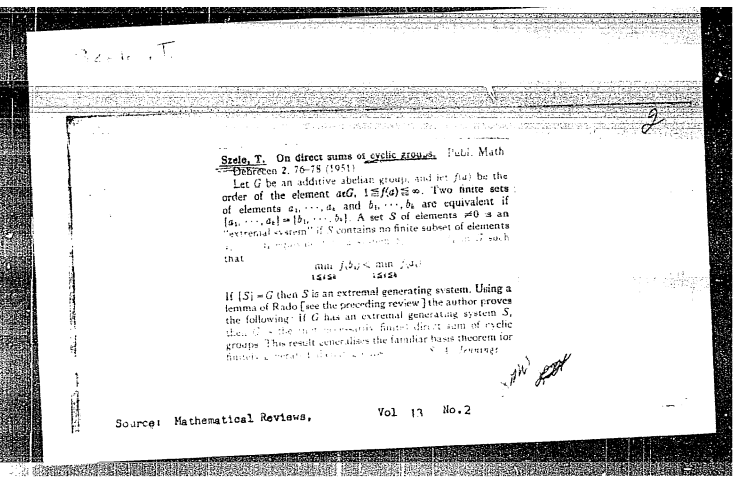
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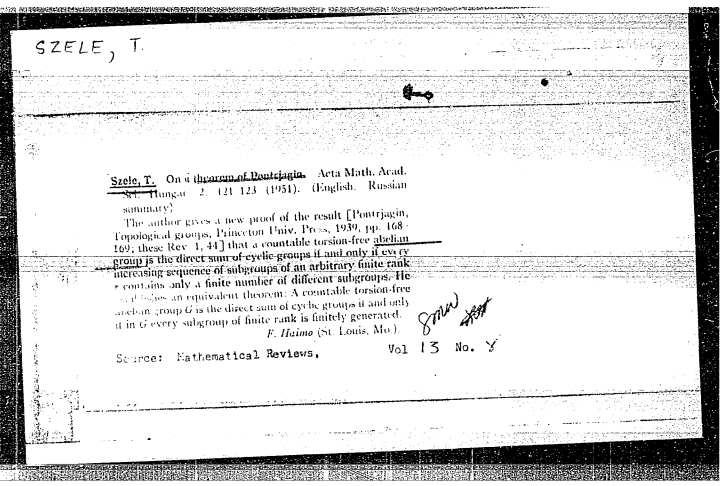


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Rédei, L., und Szele, T. Die Ringe "ersten Ranges." Acta Sci. Math. Szeger 12, Leopoldo Fejér et Frederico Riesz LXX annos natis dedicatus, Pars A, 18-29 (1950). An Abelian group G has rank 1 whenever any two cyclic subgroups, not 0, have intersection, not 0; and G is locally cyclic whenever any two of its elements generate a cyclic subgroup. The authors give a derivation of the well-known classification of these groups; and they give a survey of all the rings with locally cyclic additive groups. Apart from trivial rings these are just the well-known subrings of the field of rational numbers and the direct sums of certain trivial rings and finite rings derived from cyclic groups of prime power order. R. Baer (Urbana, III.). Source: Mathematical Reviews, Vol 12, No. 3	
trivial rings these are just the well-known subrings of the field of rational numbers and the direct sums of certain trivial rings and finite rings derived from cyclic groups of prime power order. R. Baer (Urbana, III.).	
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SZELE, T.

Szele, T., and Szendrei, J. On abelian groups with commutative endomorphism ring. Acta Math. Acad. Sci. Hungar. 2, 309-324 (1951) (Russian summary)

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If an Abelian torsion-group has a commutative ring of endomorphisms, then every endomorphic image of it (and hence every subgroup of it) is fully invariant. The group must therefore be the (restricted) direct sum of cyclic p-groups or groups of type (p ∞), at most one for each prime number p . Another description of such a group is that it is a subgroup of the group of all retations of finite order of the circle, or of the additive group of rationals (mod 1). In the case of mixed Abelian groups, a characterisation of those with commutative ring of endomorphisms is not quite so simple. Let G be a mixed group with commutative ring of endomorphisms, and T its torsion-group. Then T is again locally cyclic but contains no subgroups of type Moreover for each prime number p which occurs as actual order in T G/T p:pG/T = G/T. If in addition G does not possess any elements of is closed for infinite height with respect to these same prime numbers p, then G lies between the restricted and the unrestricted direct sum extended over the p-primary components of T. These conditions (together with the condition that every endomorphic image of G is fully invariant) are sufficient as well as necessary for G to have a commutative ring of endomorphisms.

The authors conjecture that the single condition that every endomorphic image be fully invariant is necessary and sufficient for G to have a commutative ring of endomorphisms; and that such a group G has at most the power of the continuum. If these conjectures turn out to be true, then every group with a commutative ring of endomorphisms is a subgroup of the additive group of the reals (mod 1).

K.A.Hirsch (London).

SO: Mathematical Review, Vol. 14, No. 6, June 1953, ppl 523-608, Unclassified.

SZENDREI, J.

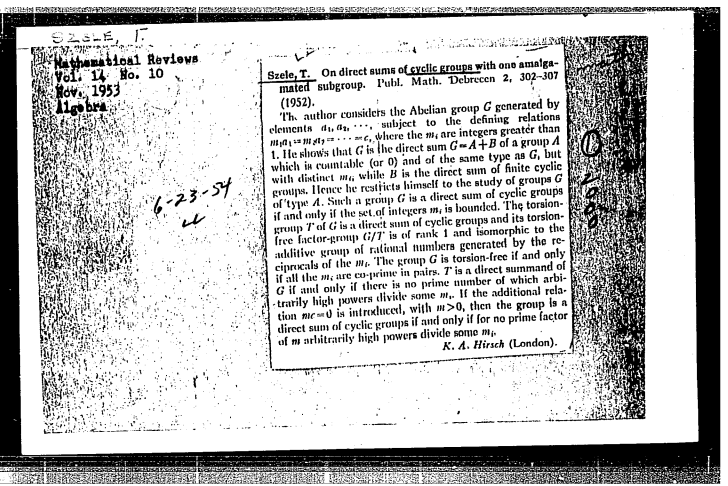
Szele, T., and Szeldrei, J. On abelian groups with commutative endomorphism ring. Acta Math. Acad. Sci. Hungar. 2, 309-324 (1951). (Russian summary)

If any Abelian torsion-group has a commutative ring of endomorphisms, then every endomorphic image of it (and hence every subgroup of it) is fully invariant. The group must therefore be the (restricted) direct sum of cyclic p-groups or groups of type (p^{-sq}) , at most one for each prime number p. Another description of such of type (p^{-sq}) , at most one for each prime number p. Another description of such of type (p^{-sq}) , at most one for each prime number p. Another description of such or of the additive group of the group of rotations of finite order of the circle, a group is that it is a subgroup of the group of rotations of finite order of the circle, or of the additive group of rationals $(mod \ 1)$. In the case of mixed Abelian groups, or of the additive group of those with commutative ring of endomorphisms is not quite so a characterisation of those with commutative ring of endomorphisms, and T its simple. Let G be a mixed group with commutative ring of endomorphisms, and T its simple. Let G be a mixed group with commutative ring of does not possess any elements to since for each prime number p which occurs as actual order in T the factor-group Moreover for each prime number p which occurs as actual order in T the factor-group G/T is closed for p:pG/T = G/T. If in addition G does not possess any elements of infinite height with respect to these same prime numbers p, then G lies between the restricted and the unrestricted direct sum extended over the p-primary components of T. These conditions (together with the condition that every endomorphic image of G is fully invariant) are sufficient as well as necessary for G to have a commutative ring of endomorphisms.

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K.A.Hirsch (London).

SO: Mathematical Review, Vol 14, No. 6, June 1953, pp. 523-608, unclassified.



SZELE, T.

Fuchs, L., and Szele, T. Contribution to the theory of semisimple rings.

Acta Math. Acad. Sci. Hungar. 3, 233-239 (1952). (Russian summary)

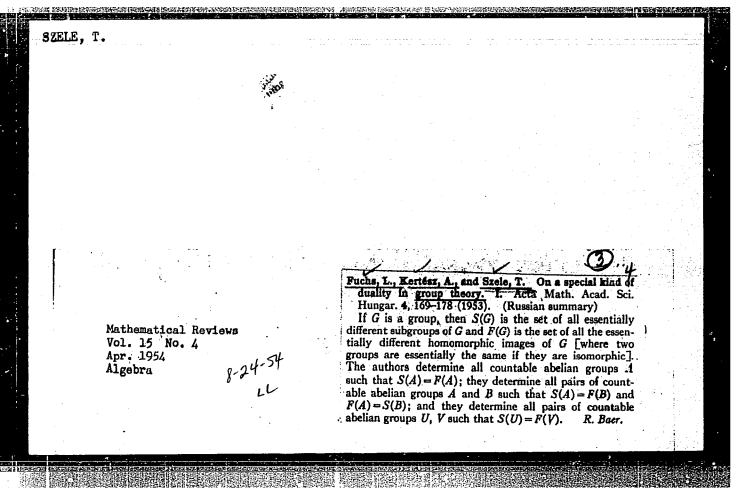
In this paper, a ring R is called semisimple if R has no non-zero nilpotent left ideals and satisfies the minumum condition on left ideals. Generalizing a clastical theorem of Wedderburn and Artin, the authors show that R is semisimple if and only if every left ideal of R has a rightunit, or equivalently every left ideal is generated by an idempotent. The sufficiency is proved by showing that R is a direct sum of a finite number of minumal (non-nilpotent) left ideals (which are total matric algebras over skew fields; cf., e.g., Artin, Nesbitt, and Thrall, Rings with minimum condition, Univ. Michigan Publ. Math. no. 1, 1944, chapters 4 and 5; these Rev. 6, 33).

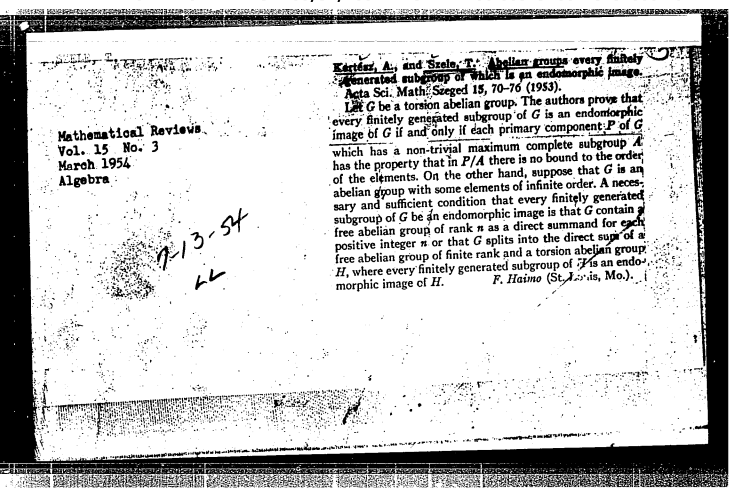
They also show that every left ideal of R has a left unit if and only if R is a direct sum of a finite number of skew fields. Every subring of R has a left unit if and only if R is a direct sum of a finite number of fields F_i , each of which is an algebraic extension of the field of integers modulo some prime p_i . Aninteresting corollary is that every subring of a skew field F is a skew field if and only if F is an algebraic extension of the field of integers modulo some prime p. (A minor error occurs in the proof of Lemma 2; M should be described as a left ideal of R which is a maximal left ideal of M_i .)

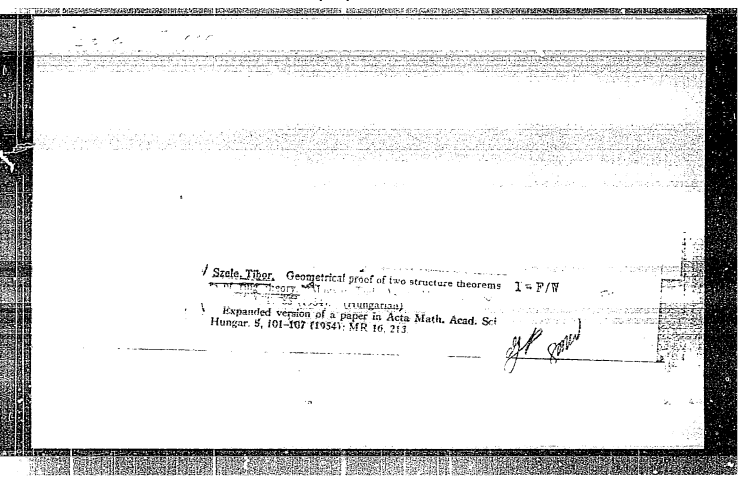
SO: Mathematical Review, Vol 14, No. 8, Sept. 1953, pp. 713-830.

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Kertész, A., and Szele, T. On the existence of non-discrete topologies in infinite abelian groups. Publ. Math. Debrecen 3 (1953), 187-189 (1954). The following theorem is proved: Every infinite abelian group admits a non-discrete topology (making it a topological group) ratisfying the first axiom of countability. An abelian group admits a non-discrete subgroup topology (i.e., there exists a neighborhood basis at the group identity consisting of subgroups only) if and only if it does not catisfy the minimum condition for subgroups. The proof utilizes a theorem by Prufer [Math. Z. 17, 35-61 (1923)] and Kuroš [Math. Ann. 106, 107-113 (1932)] and proceeds as follows: If the group G contains an element of infinite order, any non-discrete subgroup topology of the integers will do. Otherwise, if G does not satisfy the minimum condition, the above Prüfer-Kuroš theorem implies that G contains an infinite subgroup which is the direct sum of an infinite number of cyclic groups, and we again obtain the desired subgroup topology. In the presence of the minimum condition, the Prüfer-Kuros theorem implies that G contains a subgroup of type p^{α} [see Prüfer's paper for the definition of p^{α}] which, qua subgroup of the circle, has a nondiscrete metrizable topology. The converse of the last part is proved in a straightforward manner and is valid also for noncommutative groups. G. K. Kalisch (Minneapolis, Minn.).



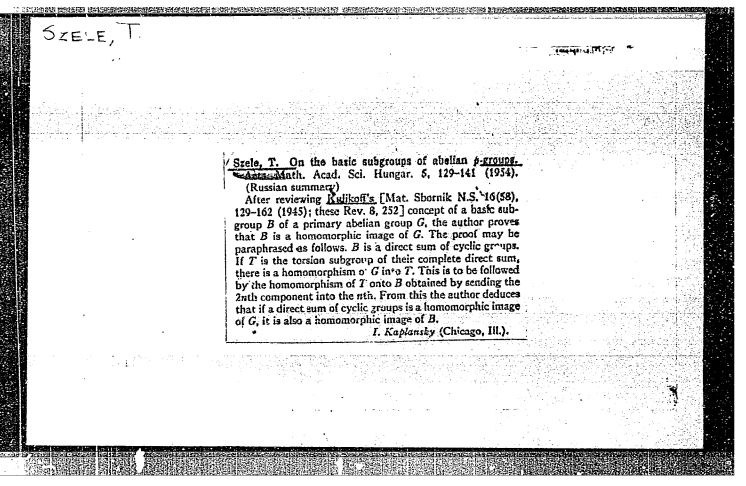


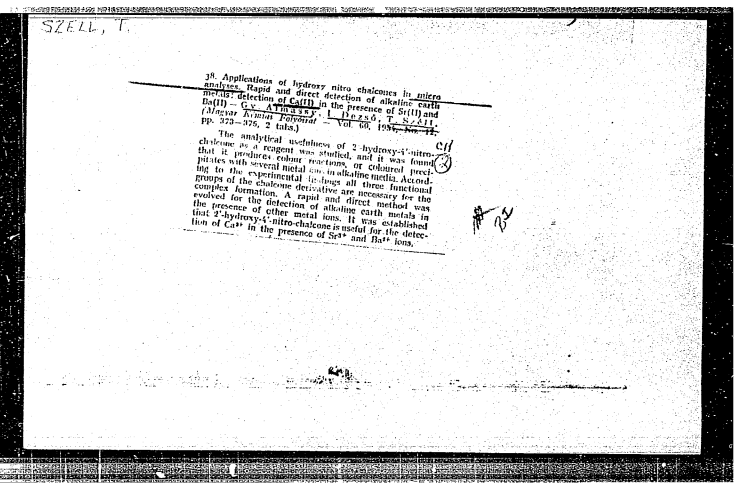


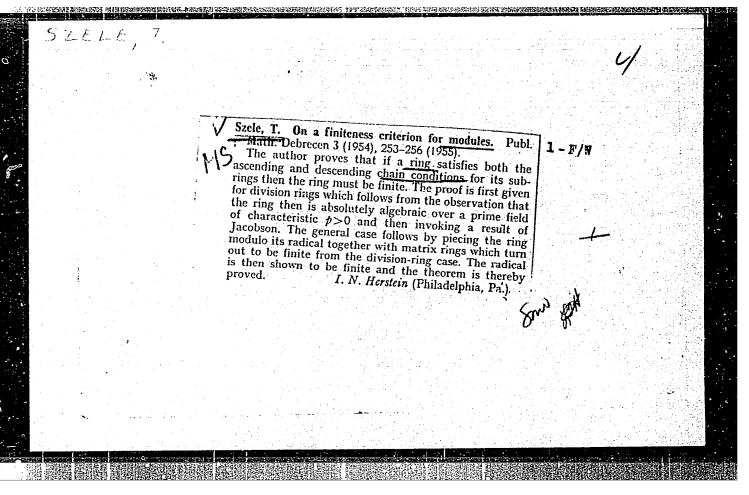
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Kowlemenyei, Endepest, Vol 4, No 1, 1954, p. 49

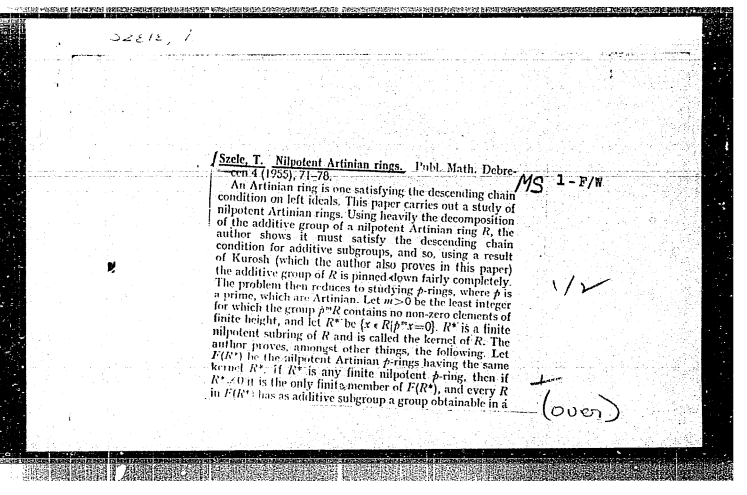
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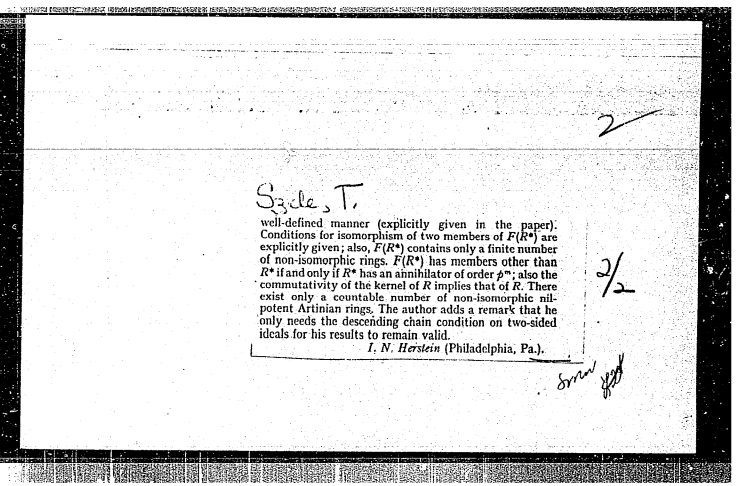
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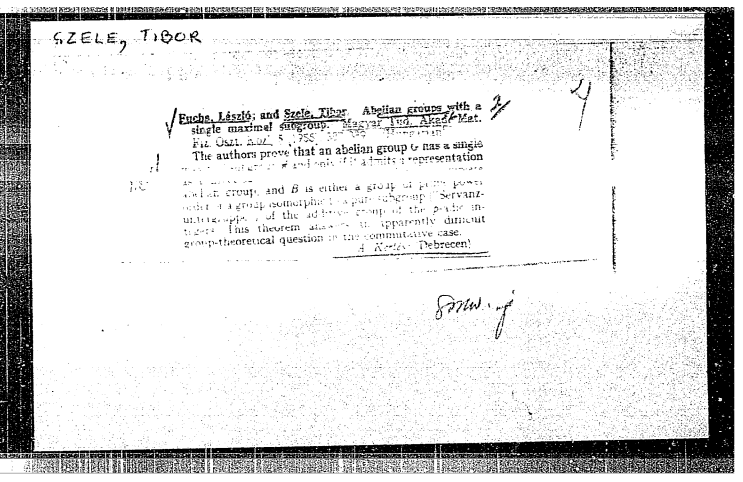


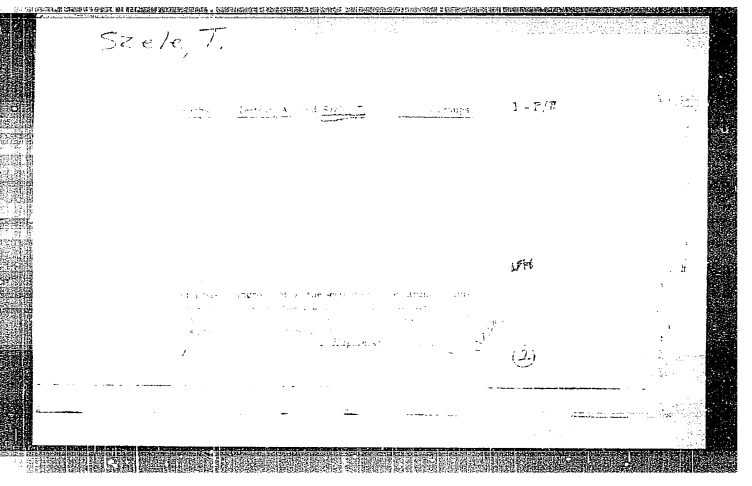


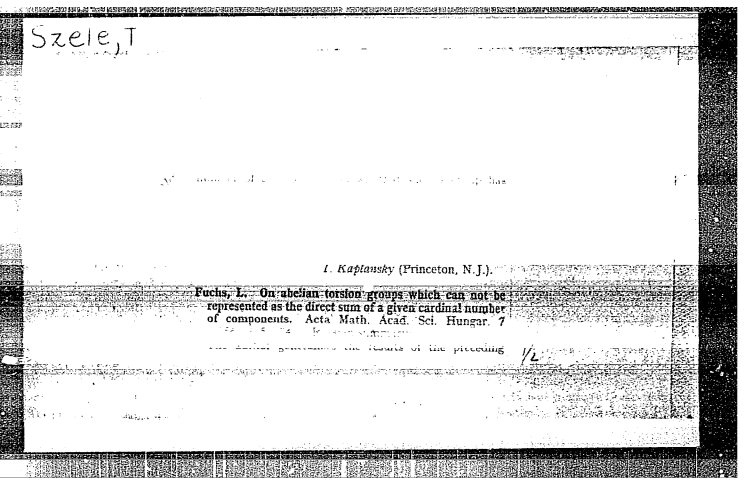


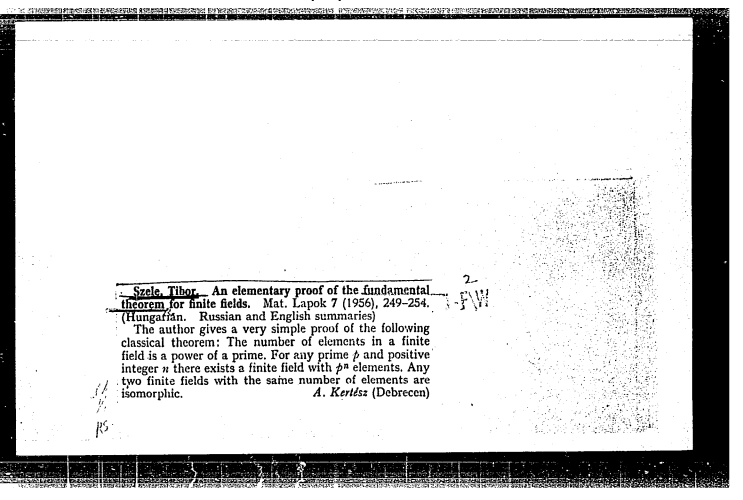




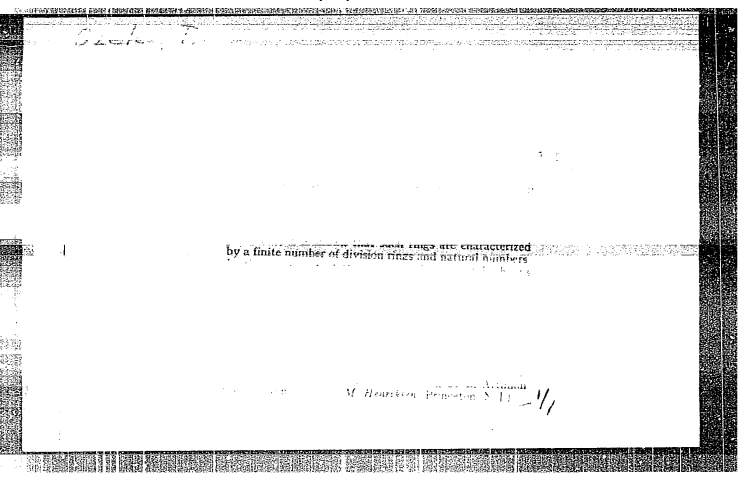


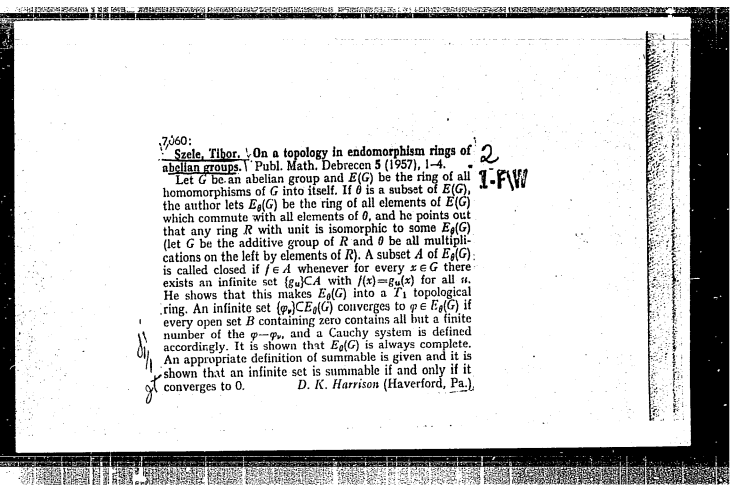


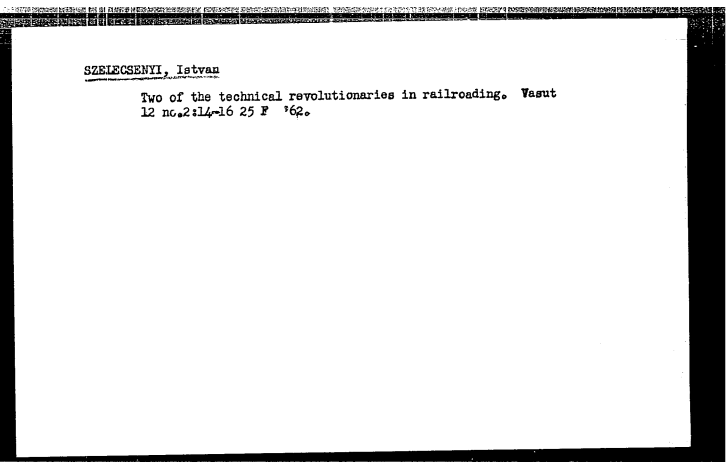




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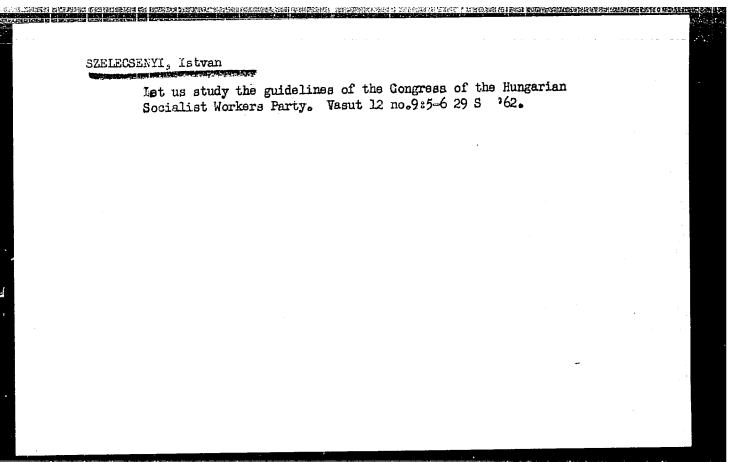


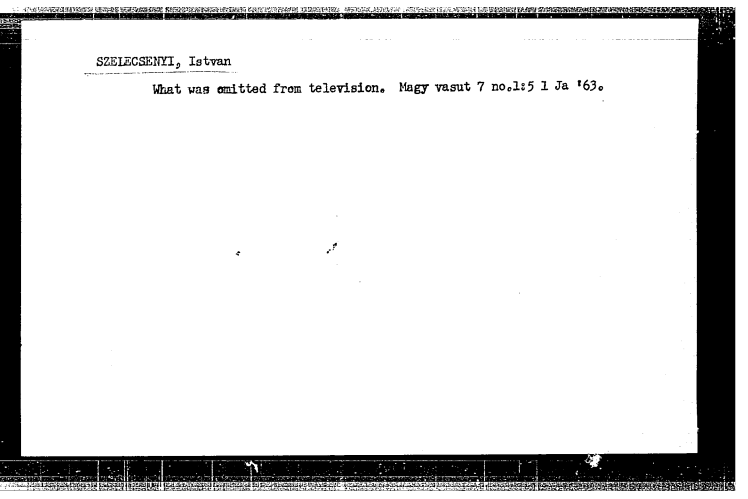


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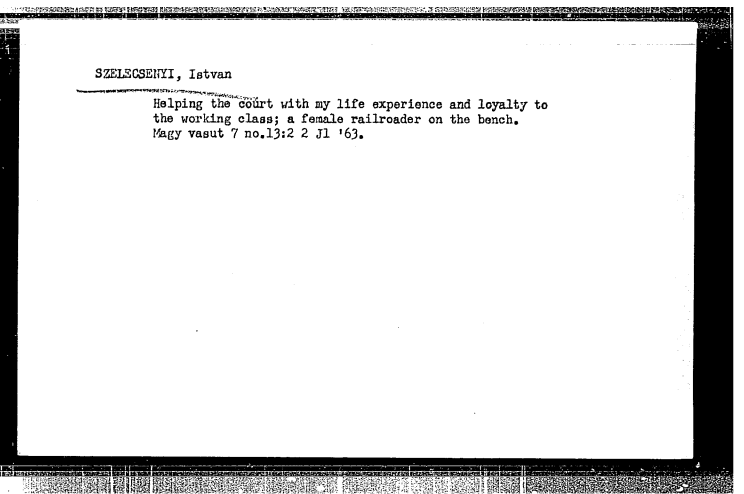
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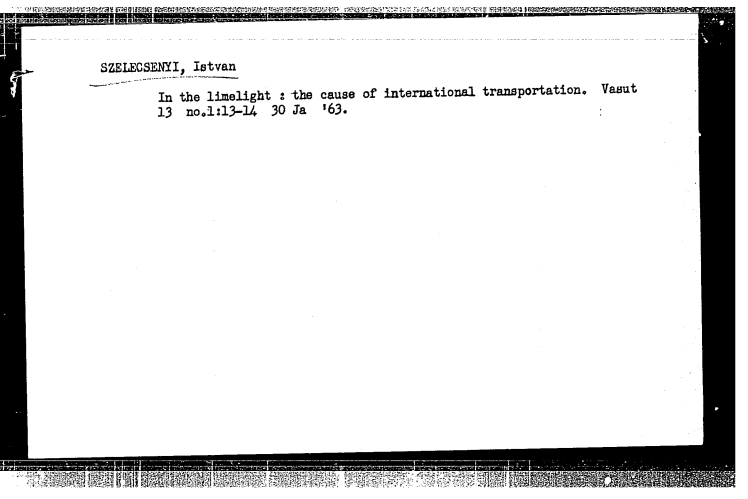




ORCZIFALVI, Laszlo; SZELECSENYI, Istvan

More attention should be paid to the issuance of waybills and their accounting by railroad stations. Vasut 13 no.11: 26-27 Nº163





EXCERPTA NEDICA Sec.9 Vol.11/4 Surgery April 57

1834. SZELECZKY G. 1. Chir. Univ.-Klin., Debrecen. *Erfahrungen an Hand meiner Schilddrüsenoperationen. Data on thyroid operations BRUNS' BEITR. KLIN. CHIR. 1956, 192/2 (140-161) Graphs 2 Tables 5 The increase in the incidence of thyroid affections in the past years is discussed with reference to 216 personal observations. Distinction is made between goitres, of euthyroid or hyperthyroid nature, and Graves' disease. Whereas in the latter case the symptoms of hyperthyroidism occur in a previously normal thyroid, they are seen in addition to primary enlargement of the gland in the former group. Goitre was diagnosed in III and Graves' disease in 105 cases. Among the signs of hyperfunction the cardiac symptoms are prominent (tightness, pain, palpitation); the frequency and characteristics of other symptoms of hyperthyroidism are also discussed. Mention is made of the special importance of tonsillar affections in the pathogenesis of hyperthyroidism; the author agrees with Russian authors that mild thyrotoxicosis can be controlled by tonsillectomy alone. This is no longer possible in moderate or severe cases, in which tonsillectomy is contraindicated in view of the risk of postoperative crisis and frequent haemorrhages. The preparation for operation requires administration of thiourea preparations and must patiently be continued until a return to normal function is accomplished; it can be stopped when a critical BMR of about 15% is found. The author's operation is performed under local anaesthesia, with resection of the isthmus and without ligation of the caudal thyroid arteries. Hyperthyroid crisis is given special attention among the postoperative complications. The therapeutic effect of antistin is discussed.

Fehr - Winterthur

KELENHECYI, Marton, Dr. KELEMEN, Janos, Tibor, Dr. HORVATH, Gyozo, Dr. Medical Univers: y of Debrecen, I. Surgical Clinic (director: SZELECZKY, Medical Univers: y of Debrecen, I. Surgical Clinic (director: SZELECZKY, Medical Univers: y of Debrecen, I. Surgical Clinic (director: ENDES, Gyula, Dr.) (Debrecen) Orvostudomanyi Egyetem I. sz. Sebeszeti Klinika es Koroonctani Intezet). "Simultaneous Occurrence of Diverticulum, Sarcoma, Carcinoma and Stone of the Urinary Bladder." Budapest, Magyar Sebeszet, Vol XVI, No 2, May 1963, pages 138-141. Abstract: [Authors' German summary] In a 68 year old patient, the authors observed stone formations in the bladder. In the development of the sarcoma and carcinoma, which arose independently from each other, of the sarcoma and carcinoma, which arose independently from each other, the role of the chronic irritation by the stones is noteworthy. 1 Rungarian, 6 Western references.		د سخ د گاه مست لاپ ا ر	C 2 K			and the second second			٦	ئے۔	į.		
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1. A Budapesti Bokay Gyermekkorhaz (igazgato: Sarkany, Jeno dr.) Sebeszeti Osztalyanak (vezeto: Szappanos, Mihaly dr.) kozlemenye. (URACHUS persistent, urachal abscesses & cysts, pathol. (Hum))

SZAPPANOS, Milaly, dr.; SZELECZKY, Joseaf, dr.; SZERENCSI, Joseaf, dr.

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1. A Budapesti Bokay Gyermekkorhaz (igasgato: Sarkany. Jeno.
dr.) Sebeszeti Osztalyanak (vezeto: Szappanos, Mihaly) Koslemenye.
(BURNS, in inf. & child
ther. (Hun))

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Meckel's diverticulum from the practical surgeon's point of view. Orv. hetil. 99 no.14:473-475 6 Apr 58.

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Sebeszeti Osztalyanak (mb. vezeto: Horvath Gyorgy dr.) kozlemenye.

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surg. (Hun))

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Ap	new species of Mac hididae). Bul Ac Po	cosiphoniella del. (coloniella del. (coloniell	,	
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The identity of Lachnus nudus Mordvilko, 1895 (Homoptera, Aphidina). Bul Ac Pol biol 10 no.1:21-22 '62.

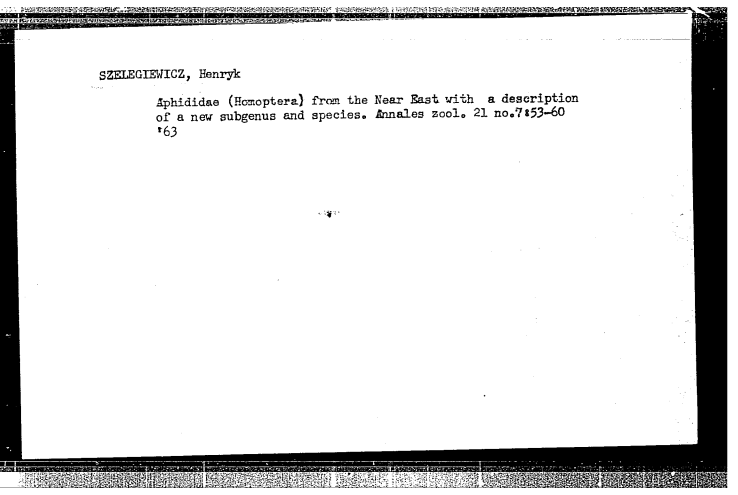
1. Institute of Zoology, Polish Academy of Sciences, Warsaw. Presented by T.Jaczewski.

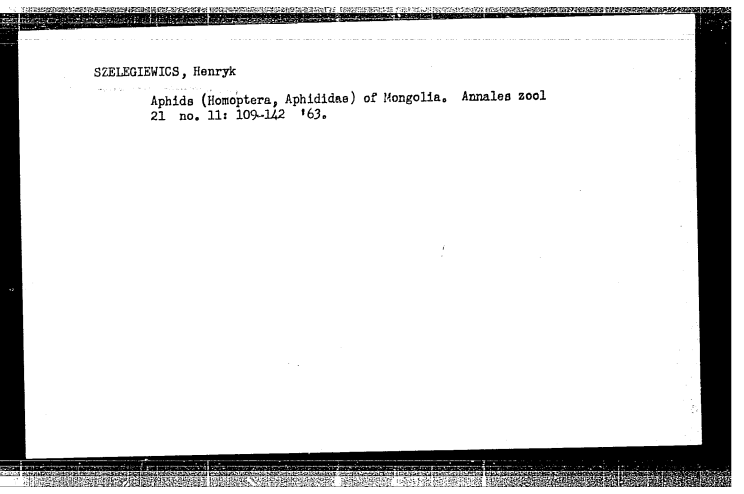


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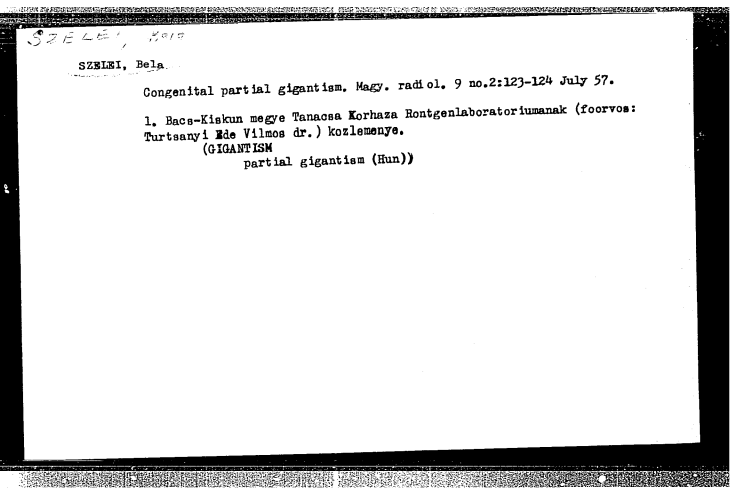
1. Department of Biochemistry, University, Warsaw.

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(Colorimetry) (Isoleucine) (Proteins)

Albright's disease (syndrom of polyostotic fibrous displasia,
pubertas praecor and multiple pigment-spots) Orv. hetil. 95 no.
31:850-854 l Ang 54.

1. Bacs-Kiskun meye Tanacsa Korhaza Belgyogyaszati Osztalyanak
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(foorvos: Turtsanyi Ede Vilmos dr.) kozlemenye
(OSTEITIS FIEROSA
Albright's dis.)



Coprolith simulating tumor and causing partial intestinal obstruction. Orv. hetil. 98 no.29:800-803 21 July 57.

1. A Bacs-Kiskun Megye Tanacsa Korhaka Sebesseti Osstalyanak (foorvos: Kiss, Desso, dr.) es Rontgenlaboratoriumanak (foorvos: Turtsanyi Ede Vilmos, dr.) kozlemenye.

(INTESTINES, calculi coprolith simulating tumor & causing partial intestinal obstruct., x-ray diag. (Hun))

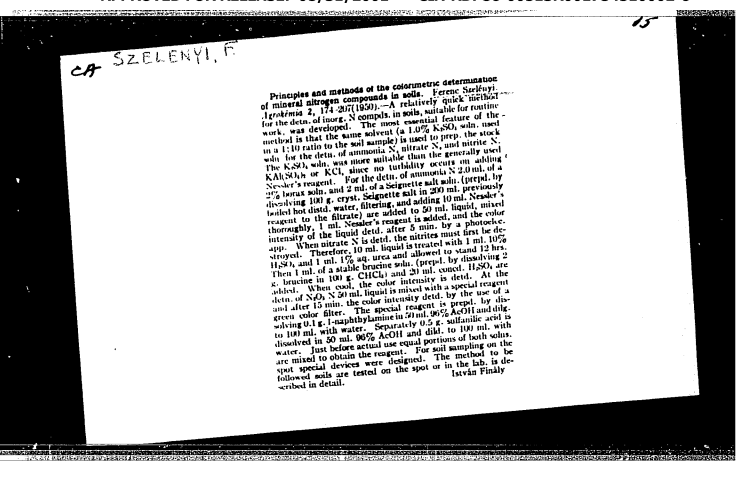
(INTESTINAL OBSTRUCTION, etiol. & pathogen. coprolith causing partial obstruct., x-ray diag. (Hun))

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1. A Bacs-Kiskunmegyei Tanacs Tbc-gondozo Intezetenek kozlemenye.

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